

IN THE SPECIFICATION:

Please **AMEND** the specification on page 8, lines 1-4, as follows:

--In order to solve the problem that the 4 bits in the physical format information zone of FIG. 1 are not enough to express all part versions, part values may also be defined in other locations. The value of these 4 bits indicates that the part version is defined in another location, namely the location of ~~an extended~~a part version shown in FIG. 2.--

Please **AMEND** the specification on page 8, lines 5-10, as follows:

--By using data in a reserved zone that is not used in the existing physical format information zone, extended part version information is recorded. ~~An extended~~The part version includes:

- 1) ~~an detailed~~ extended part version;
- 2) the latest part version having recording (write) compatibility; and
- 3) the latest part version having reproducing (read) compatibility.--

Please **AMEND** the specification on page 8, lines 11-20, as follows:

-- The marking method of a part version according to the present invention uses 6-byte reserved bytes that are not used in a zone for recording physical format information in the existing DVD specification. ~~An detailed~~ extended part version is recorded on the first two reserved bytes (RBP0, RBP1), which correspond to BP17, BP 18 of the physical format information zone. Within these bytes, the highest 4 bits (b12-15) are allotted as reserved bits. In the next 4 bits (b8-b11), the integer part of the part version is written in hexadecimal numbers, and in the next 4 bits (b4-b7), the first decimal place of the part version is written in hexadecimal numbers. In the lowest 4 bits (b0-b3), the second decimal place of the part version is written in hexadecimal numbers. The advantage of this marking method is that more detailed specifications can be marked compared to the existing 4-bit marking method.--